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L39 ANSWER 1 OF 1 WPIDS CC 'RIGHT 1999 DERWENT INFORMATION
  AN 1988-109993 [16] WPIDS
  DNC C88-049639
  TI Edible film contg. solid fat, e.g. glyceride - has heat sealing property
     widening usage.
  DC D13
  PA (KAWA-I) KAWAI O
CYC 1
  PI JP63059855 A 880315 (8816)*
  ADT JP63059855 A 86JP-0201230 860829
  PRAI 86JP-0201230 860829
  AN 1988-109993 [16] WPIDS
 AB JP63059855 A UPAB: 19930923
     Edible film is characterised by contg. solid fat such as glyceridie,
    surface-active fat, fatty acid, its salt and ester (wax).
USE/ADVANTAGE - By combining solid fat in conventional edible film,
     heat-sealing property can be given to edible film and the use of edible
    film will be widened remarkably.
 L61 ANSWER 1 OF 1 HCAPLUS COPYRIGHT 1999 ACS
 AN 1989:153031 HCAPLUS
 DN 110:153031
 TI Manufacture of heat-sealable edible films containing fats for packaging of
 IN Kawai, Jun; Sano, Joji
 PA Japan
 SO Jpn. Kokai Tokkyo Koho, 4 pp.
    CODEN: JKXXAF
 DT Patent
 LA Japanese
 FAN.CNT 1
    PATENT NO.
                      KIND DATE
                                          APPLICATION NO. DATE
PI JP63059855
                       A2 19880315
                                          86JP-0201230
                                                            19860829 <--
AB The title films contain fats and provide a new style of packaged foods.
    Powd. hardened rape cil and sucrose fatty acid esters were dispersed in an
   aq. soln. of pullulan and the dispersion was spread on a polyethylene sheet to give an edible film. The film was completely adhered by heat
    sealer and the taste was comparable to that of a control film without
   addn. of fat.
IC ICM A23L-001/00
   ICS A23P-001/00
CC 17-4 (Food and Feed Unermistry)
ST heat sealable edible film; food packaging edible film
   RL: USES (Uses)
     (heat-sealable edible film from, fats as additives for, for food
     packaging)
IT Fats, uses and miscellaneous
   RL: BIOL (Biological study)
     (heat-sealable edible films contg., for food packaging)
IT Food
     (heat-sealable edible films for packing of, fats as additives for)
  Packaging materials
     (edible, for food, fats as additives for)
IT Packaging materials
     (heat-sealable, for food, fats as additives for)
   Cottonseed oil
  Rape oil
   RL: BIOL (Biological study)
    (hydrogenated, heat-sealable edible films contg., for food packaging) Waxes and Waxy substances
   RL: BIOL (Biological study)
     (rice bran, heat-sealable edible films contg., for food packaging)
   9005-25-8, Starch, biological studies 9057-02-7, Pullulan
   RL: BIOL (Biological study)
     (heat-sealable edible film from, fats as additives for, for food
     packaging)
IT 57-10-3, Palmitic acid, biological studies 57-50-1D, Sucrose, fatty acid
   esters 31566-31-1, Stearic acid monoglyceride
   RL: BIOL (Biological study)
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(heat-sealable edible films contg., for food packaging)